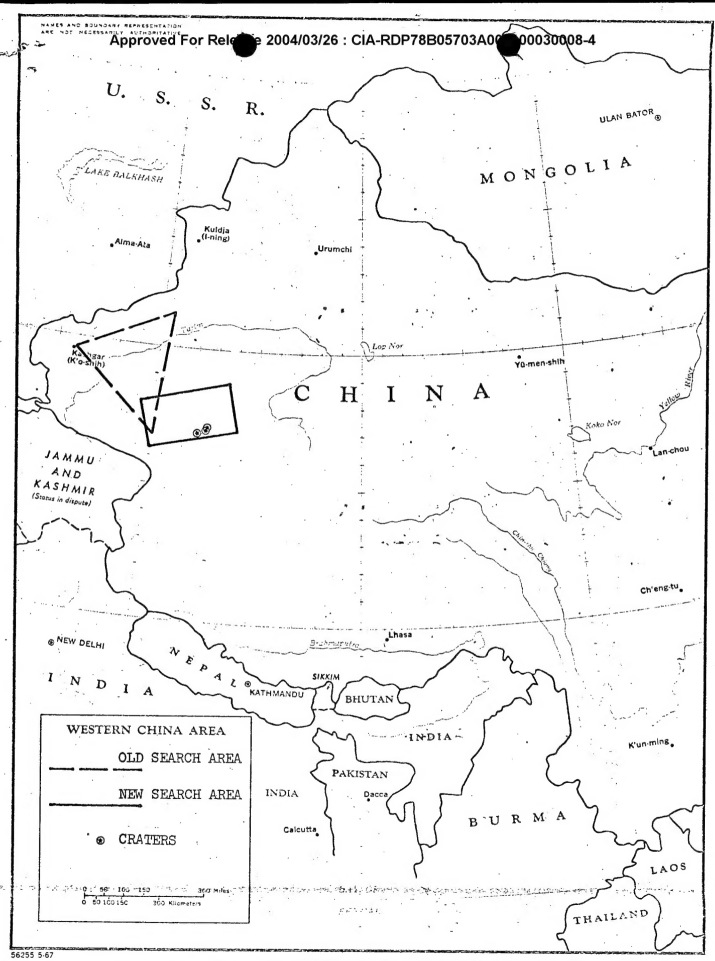
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	Approved For Release 2004/03/26 : CIA-RDP78E05703A00010003000	Reports 8-4	'25X
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انسر		ember 1970	
	Copy _	5	
	MEMORANDUM FOR: Deputy Director for Intelligence		
2	SUBJECT : Possible Missile Impact Area in Western China	•	
1	1. I have investigated why the possible missile impact craters possible instrumentation sites found recently by the Imagery Analy in photography of were not found and reported on earlier be Photographic Interpretation Center or other photointerpretation compo	by the National onents.	
	2. I have concluded that it is unlikely that craters such as the element in the identification of an impact area would be perceived scanning of even high resolution photography. The craters are obscurpossible instrumentation sites ambiguous in their photographic appear photographic evidences yield to detailed search and lengthy photointe study, unlike the more readily recognizable signatures of launch site are detecting early in their construction and during initial scans as searches of visible terrain.	re and the rance. Such erpretation es which we	
	3. During initial scanning and following searching (first and photointerpretation) NPIC photointerpreters work against a wide variof known targets as well as seeking signs of new activity such as sideployment and testing. The present arrangement of NPIC photointerpments continues to be the most effective way in which to detect most activities during an initial scan with the number of PIs authorized.	gns of missile retation assign kinds of new	-
	4. Incidentally, NPIC worked with the National Security Agency in gaining coverage of the area in which the craters were found. As of information provided by NSA in January 1970, NPIC requested high coverage of a new area different from that which previously had been searched for signs of a missile impact area (see map). NPIC did repsupplement of July 1970 on the presence of three of the five sites we described as possible instrumentation sites.	and COMIREX the result resolution covered and cort in an Oak	
D	ECLASS REVIEW by NIMA/DOD		25X1
	Executive Director National Photographic Interpretation Co	enter	
	Attachment		25X1
		7 1 7 1	,

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5 & 6 - NPIC/ODIR

Map



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- F	CLASSIFIED MESSAGE ROUTING	
ORIG : UNIT : EXT :	I AS/MSD TOP SECRET 1	25X
DATE : 	11 DECEMBER 1970	
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.CONF:	CALSO A ROUTINE OPERATION IMMEDIAT	
INFO:	(ALSO EL X	
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10	INFO CITE CIA/IAS	 ,
	TOP SECRET	
	A POSSIBLE MISSILE IMPACT AREA HAS BEEN IDENTIFIED IN THE SOUTH-	
	CENTRAL TAKLA MAKAN DESERT IN WESTERN CHINA.	
	THREE CRATERS, WHICH MAY HAVE BEEN CAUSED BY IMPACTING RE-ENTRY VEHICL	ES,
	HAVE BEEN NEWLY IDENTIFIED IN AN AREA APPROXIMATELY 20 NAUTICAL MILES	
	SOUTHEAST OF NIYA (MIN-FENG).	•
	ONE CRATER, LOCATED AT 36-45-40N 83-03-40E, IS ABOUT 75 FEET IN	
	DIAMETER AND WAS FIRST SEEN ON PHOTOGRAPHY OF IT WAS NOT	25>
	PRESENT ON A SECOND CRATER, 0.6 NAUTICAL MILES WEST	
	OF THE FIRST, IS ABOUT 45 FEET IN DIAMETER AND IS LOCATED AT 36-46-10N	
	83-03-20E. IT WAS FIRST SEEN ON AND WAS NOT PRESENT	25>
t de la companya de l	ON THE THIRD CRATER MEASURED APPROXIMATELY 40 FEET	-9
Programme and the state of the	IN DIAMETER AND IS LOCATED AT 36-47-40N 82-49-00E, 11 NAUTICAL MILES	
	WEST OF THE FIRST TWO. IT WAS FIRST SEEN ON AND COULD	25>
	NOT BE NEGATED UNTIL	25)
	COORDINATING OFFICERS	
_	DEP DIR/IAS RELEASING OFFICER TOP SECRET C/IAS/MSD AUTHENTICATING OFFICE	
F	REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Approved For Release 2004/03/26: CIA-RDP 78B05703A0001p00030008-41th Master Signal Center Transmission Copy - DO NOT DETAIL OF SIGNAL CENTER THAN THE ISSUING OFFICE IS PROHIBITED.	o.

PAGE 2

	29 p
	IN ADDITION, FIVE POSSIBLE INSTRUMENTATION SITES AND A BASE SUPPORT
	FACILITY HAVE ALSO BEEN CONSTRUCTED IN THE SAME GENERAL AREA SINCE 25X
	THEIR LOCATIONS ARE AS FOLLOWS:
	POSS. INST. SITE 1 36-44-20N 82-53-20E
	POSS. INST. SITE 2 36-53-10N 82-51-40E
	POSS. INST. SITE 3 - 36-56-30N 82-52-20E
	POSS. INST. SITE 4 36-57-00N 82-55-20E
-	POSS. INST. SITE 5 36-56-30N 83-01-30E
	NIYA BASE SUPPORT FACILITY 37-04N 82-43E
	THE LOCATION OF THESE FACILITIES IN RELATION TO THE IMPACT AREA AND
	THE TIME OF THEIR CONSTRUCTION SUGGESTS A POSSIBLE MISSILE IMPACT AND
	MONITORING FUNCTION FOR THIS AREA.
	THIS POSSIBLE IMPACT AREA IS ABOUT 850 NAUTICAL MILES FROM THE
	SHUANG-CHENG-TZU RANGEHEAD, 1350 NAUTICAL MILES FROM WU-CHAI AND 2050 NAUTICAL
	MILES FROM CHING-YU.

PHOTOGRAPHY:

25X1

25X1 CRATER NO. 1 -CRATER NO. 2 -25X1 CRATER NO. 3 POSS. INST. SITE 1 -POSS. INST. SITE 2 -POSS. INST. SITE 3 -POSS. INST. SITE 4 -POSS. INST. SITE_5 -NIYA SUPPORT BASE -